EAST Search History

' {\			LASI Search	1113001 y			
X	Ref	Hits	Hits Search Query DBs Default Operator				Time Stamp
([I]	10961	double with blind\$2	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 16:51
(12)	34	blinded with facilit\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 16:51
		57	hospitality with facility US-PGPUB; USPAT; USOCR; EPO; DERWENT		OR	OFF	2007/05/23 16:53
	(4)	2313	(hospitality hotel (meeting with room)) with facilit\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 16:59
	15	23222	bid bidding bids	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:05
((E)	2901312	match connect relate	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:00
(79143	vendor\$2	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:01
\\ {	L8)	0	11 same I2 same I4 same I5 same I6 same I7	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:02
	19	0	I1 same I4 same I5 same I6 same I7	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:03
	119	1	l4 same l5 same l6 same l7	US-PGPUB; USPAT; USOCR; EPO;	OR	OFF	2007/05/23 17:04
		2	l4 same l5 same l6	DERWENT US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:06
X	L12	0	l1 same l5 same l6 same l7	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:05

5/23/07 6:42:34 PM

$\Psi /$			T		·	
(113)	65	I5 same I6 same I7	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:09
(L14)	28313	bid bidding bids auction	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:0
(13)	2	l4 same l14 same l6	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:1
116	20	I4 same I14	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:4
(17)	2	"6446045".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 18:1
(118)	2	"5926798".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:4
L19	4	117 118	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 17:4
(L20)	2	wo-9625012-\$.did.	EPO; JPO; DERWENT	OR	OFF	2007/05/23 17:5
	2	"6384850".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/05/23 18:1
(- 51)	0	("2002/0120548").URPN.	USPAT	OR	OFF	2007/05/23 15:1
	1	"5664115".pn.	US-PGPUB; USPAT	OR	OFF	2007/05/23 15:1
	233	("3573747" "4635136" "5032989" "5191410" "5235680" "5283731" "5309355" "5500793").PN. OR ("5664115").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/23 15:1
/ S4 /	225	("5664115").URPN.	USPAT	OR	OFF	2007/05/23 15:

5/23/07 6:42:34 PM C:\Documents and Settings\kcampen\My Documents\EAST\workspaces\09740371.wsp

Page 2

1/ <u>5</u>)		EAST Search Histo	гу			
	50	(US-20020120548-\$ or US-20060020497-\$ or US-20020166126-\$ or US-20030040867-\$ or US-20030040868-\$ or US-20040048670-\$ or US-20040059636-\$ or US-20040093268-\$ or US-20040116115-\$ or US-20040125940-\$ or US-20040267567-\$ or US-20050204308-\$ or US-20050278210-\$ or US-20050278735-\$ or US-20060195510-\$ or US-20060217200-\$).did. or (US-5521631-\$ or US-5625864-\$ or US-5661517-\$ or US-6286764-\$ or US-6384850-\$ or US-6546337-\$ or US-6574556-\$ or US-6871325-\$ or US-7083520-\$ or US-4360875-\$ or US-4412287-\$ or US-4931918-\$ or US-4937742-\$ or US-4959855-\$ or US-4980826-\$ or US-5056019-\$ or US-5077665-\$ or US-5168446-\$ or US-5245533-\$ or US-5305200-\$ or US-5168446-\$ or US-5727165-\$ or US-5717989-\$ or US-5727165-\$ or US-5734837-\$).did. or (US-5764744-\$ or US-5826240-\$ or US-5809483-\$ or US-5822410-\$ or US-5845265-\$).did.	US-PGPUB; USPAT	OR	OFF	2007/05/23 15:2
*	0	S5 and S4	US-PGPUB; USPAT	OR	OFF	2007/05/23 15:2
S7 \	0	S5 and S3	US-PGPUB; USPAT	OR	OFF	2007/05/23 15:2
S8 \	1	("2004/0125940").URPN.	USPAT	OR	OFF	2007/05/23 16:2
S9	0	ep-0779759-\$.did.	EPO; JPO; DERWENT	OR	OFF	2007/05/23 16:2
S10	2	ep-779759-\$.did.	EPO; JPO; DERWENT	OR	OFF	2007/05/23 16:2
\$11	`4	wo-9820434-\$.did. wo-9841936-\$.did.	EPO; JPO; DERWENT	OR	OFF	2007/05/23 17:5

Events

January 22-24, 2006

MPI Professional Education Conference - NA Charlotte Convention Cention, Charlotte, NC Look for MPbid at **Booth #103**

MPbid Introduces Enterprise Version

MPbid Prepares to Accelerate Strategic Meetings Management

August 2005 - The web site that makes booking accommodations and meeting space a snap, MPb to provide innovative strategic solutions for meeting and event planners with the introduction of it technological upgrade, MPbid Enterprise Solution. The web based tool enables organizations to imprompany-wide strategic meeting solution to track meeting planning activities, while capturing, mo consolidating total meeting expenses.

"This program is the first integrated web based tool to fully incorporate and automate contract ma functions, It took two years to develop this proprietary base and we are pleased to now make it a organizations of all sizes." said Jim Etkin, MPbid CEO.

The MPbid Enterprise Solution provides users of any skill level a technological advantage as it is emplement and adaptable to support all levels of corporate strategies, including PhRMA Code, Sark compliance (Section 404), internal policy enforcement, and Six Sigma initiatives.

In brief, MPbid enables enterprises:

- Manage Meeting Policy
- Standardize Budgeting
- Consolidate and Track Vendor Data
- Automate Meeting Sourcing
- Manage Meeting Attendees through alternative application options
- Implement Contract Administration processes

MPbid first made waves when the unique booking service went online in 2000 with its proprietary offering a free online tool to facilitate requests for meeting proposals and enabled hotels to post a rates online.

"We're confident that our application will differentiate itself in the marketplace as a result of its co effectiveness, regardless of the size of an enterprise," said Etkin. "Our primary service delivery goe effectiveness, better processing and measurement systems combined with more actionable busine intelligence as opposed to numerous modules that collect largely silent data."

For additional information on MPbid, please contact them by calling (888) 941-9396 or send an e-MPbid@mpbid.com.

About MPbid

MPbid is a meetings technology company that provides valuable solutions and services for small, r large enterprises. For additional information, contact MPbid toll-free at (888) 941-9396 ext. 178, www.MPbid.com or send an e-mail to DonnaHouse@mpbid.com.





Enter Web Address: http:// All Take Me Back Adv. Search Compare

Searched for http://www.mpbid.com

82 Results

* denotes when site was updated.

* denotes when	site was upd	ated.						
	•		Se	arch Result	s for Jan 01	, 1996 - Ma	ıy 23, 2007	
1996 199	97 1998	1999	2000	2001	2002	2003	2004	
0 0 pages pag	_	0 pages	1 pages	9 pages	12 pages	21 pages	18 pages	
			Aug 31, 2000	Apr 01, 2001 Apr 01, 2001 Apr 05, 2001 May 16, 2001 Jul 21, 2001	Mar 28, 2002 * May 24, 2002 * May 27, 2002 May 29, 2002	Feb 12, 2003 Mar 26, 2003 Mar 29, 2003 Apr 08, 2003 Apr 08, 2003 Apr 11, 2003 Jun 08, 2003 Jun 19, 2003 Jun 25, 2003 Jul 18, 2003 Aug 04, 2003	Jul 21, 2004 * Jul 30, 2004 Aug 28, 2004 Aug 29, 2004 * Sep 04, 2004 Sep 21, 2004 Sep 24, 2004 Dec 05, 2004 * Dec 14, 2004	F F M A

Home | Help

Internet Archive | Terms of Use | Privacy Policy

Message From the President

Accelerating the Value Propositions of Meetings Consolidation

At MPbid, we continue to give careful thought and analysis to the past, present and future of strate management, or what many refer to as meetings consolidation. Like many in the industry, we too time of waiting - waiting for meeting consolidations to become a generally accepted practice as a reategory under corporate travel and expense strategies. Today, a majority of Fortune 500 organization process of consolidating meetings, events and related purchases to accomplish numerous corpusped objectives. Some of the sought-after value propositions include process controls, standard budget spend tracking, risk minimization, improved records management and buying leverage. Over the process, we've seen meetings consolidation grow from a loosely driven technology application to a rediscipline that incorporates defined processes in order to enable technology. This encompasses even outsourcing and reengineering to Six Sigma, PhRMA Code and Sarbanes-Oxley compliance strateges.

MPbid's focus is towards the future of meetings consolidation, seeking ways to improve and accele propositions by making consolidation technology more affordable and comprehensive, delivering eximpact to the corporate bottom line. Moreover, we recognize that consolidating data is one thing, the data actionable is something quite different. In short, consolidated data means nothing if it do action. Therefore, we continue to allocate our resources to develop a simplified consolidation techn that focuses on core business intelligence and measurement requirements; primarily control proce sourcing, budgeting, contract administration, negotiating effectiveness and risk management. Our objective is to deliver the industry's first automated contract management system that provides a snapshot of enterprise negotiating effectiveness and weighted risk exposure across an enterprise.

We have listened very carefully to buyer demands and believe that it's time for improved impleme processes, benchmarking systems, support services and general affordability regardless of the size enterprise. With the industry's best and brightest employees and associates, we have set out to ac numerous value propositions of meetings consolidation, and we are well poised to deliver. Our con simple; deliver a cost-effective, high-impact enterprise solution by focusing on the core business it and measurements value propositions of meetings consolidation.

Jim Etkin
President, Chief Executive Officer
MPbid Enterprise Solutions

About MPbid Enterprise Solution

The cost-effective solution for meeting data consolidation.

MPbid's Enterprise Solution is a web-based business intelligence tool that enables small, medium a enterprises to track meeting planning activity company-wide while capturing, monitoring, and consecting spend. This program is the first and only to incorporate a source tool that supports prefer chains, and individual properties, in addition to an automate contract management function that w users to measure their negotiation effectiveness and risk exposure enterprise-wide.

This is a cost-effective and powerful solution that will provide the organization user – of any skill ke technological advantage. It is completely adaptable to support any level of corporate strategies, in PhRMA Code, Sarbanes-Oxley compliance (Section 404), internal policy enforcement, and Six Sign

MPbid's Enterprise Solution allows you to:

- Manage Meeting Policy
- Standardize Budgeting
- Consolidate and Track Vendor Data
- Automate Meeting Sourcing
- Manage Meeting Attendees

As a value-added support service, our seasoned and industry knowledgeable Consulting Profession analyze your organization needs and tailor an actionable program to streamline your meeting strat meeting management policies, best practices, vendor negotiations, as well as other support servic-

Capabilities:

Enterprise Analytics

Our seasoned consultants can analyze and reengineer every aspect of your enterprise, delivering s recommendations and implementation plans based on the industry's best practices.

Policy and Strategy Development

Whether it is PhRMA Codes, Sarbanes-Oxley, Six Sigma or other strategic or cost-containment init experts can help you develop policies and strategies from start to finish.

Outsourcing: Dedicated Staffing and Account Management

Depending upon the size of your enterprise, MPbid can provide professional expertise in areas sucl account management, purchasing, planning and financial administration.

Vendor Management

Our expert industry relations professionals can help you to identify opportunities for national, glob supplier agreements to further reduce costs and risk exposure across your organization. Moreover organization has an ongoing supplier diversity program, we can help you identify qualified minority

owned business that deliver best products and services in the industry.

Do you want a complimentary one hour consultation? Simply contact call us at 1-888-941-9396, o mpbid@mpbid.com.



Campen, Kelly

From:

plus2@uspto.gov

Sent:

Wednesday, May 23, 2007 8:48 AM

To:

Campen, Kelly

Subject:

PLUS Results for serial number: 09740371

09740371_res 09740371_CLS 09740371_LIS 09740371_WE 09740371_CLS 09740371_WD 09740371_QU 09740371_EAS S.txt

ults.east

TITLES.txt

T.txt

ST.txt

.txt

AL.txt

T.txt

Thanks for

using the PLUS system. Your results are attached. You can also view and download them at http://mars:9000/plus/user/downloadresults.jsf?rqstId=48834&serialNumber=09740371

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov

09740371_EAST.txt

).pn.

```
Titles of most frequently occurring classifications of patents returned
     from a search of 09740371 on May 23, 2007
                    (11 OR, 0 XR)
DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
 11 705/37
          class 705
OR COST/PRICE DETERMINATION
          705/1
                          .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
           705/35
                          ...Finance (e.g., banking, investment or credit)
           705/37
                          ...Trading, matching, or bidding
          (3 OR, 3 XR)
    705/14
                         DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
OR COST/PRICE DETERMINATION
          705/1
                          .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
          705/14
                          ..Distribution or redemption of coupon, or incentive or
promotion program
  4 701/213
                    (4 \text{ OR}, 0 \text{ XR})
          Class 701
                          DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
           701/200
                          .NAVIGATION
          701/207
701/213
                          .. Employing position determining equipment
                          ... Using Global Positioning System (GPS)
    348/E7.071
                    (0 \text{ OR}, 3 \text{ XR})
          Class 348
                         TELEVISION
           348/E7.001
                          .TELEVISION SYSTEMS (EPO)
           348/E7.054
                          .. Secrecy systems; Subscription systems (EPO)
           348/E7.069
                          ...With two-way working, e.g., subscriber sending a program
selection signal (EPO) 348/E7.07
                          ....Transmission or handling of upstream communications
(EPO)
           348/E7.071
                          .....Direct or substantially direct transmission and
handling of requests (EPO)
          Class 715 DAT: NTERES
  3 715/810
                          DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT,
OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
          715/700
                          .OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
          715/764
                          ..On-screen workspace or object
           715/810
                          ...Menu or selectable iconic array (e.g., palette)
  3 715/841
                    (0 \text{ OR}, 3 \text{ XR})
          Class 715
                         DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT,
OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
                         .OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
..On-screen workspace or object
          715/700
          715/764
          715/810
                         ...Menu or selectable iconic array (e.g., palette)
          715/841
                          ....Sub-menu structure
          6 (2 OR, 1 XR)
Class 705 DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
    705/26
OR COST/PRICE DETERMINATION
          705/1
                          .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
          705/26
                          .. Electronic shopping (e.g., remote ordering)
    725/78
                    (2 OR, 0 XR)
          Class 725
                         INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
          725/74
725/78
                          .LOCAL VIDEO DISTRIBUTION SYSTEM
                          ...Multiunit or multiroom structure (e.g., home, hospital,
```

Page 1

09740371_CLSTITLES.txt

```
09740371_CLSTITLES.txt
hotel, office building, school, etc.)
  2 348/E7.06
                     (0 \text{ OR}, 2 \text{ XR})
           Class 348
                          TELEVISION
           348/E7.001
                           .TELEVISION SYSTEMS (EPO)
                          ...Secrecy systems; Subscription systems (EPO)
...Authorizing the user terminal, e.g., by paying;
           348/E7.054
           348/E7.06
Registering the use of a subscription channel, e.g., billing (EPO)
           (1 OR, 1 XR)
Class 725
                           INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
           725/74
                           .LOCAL VIDEO DISTRIBUTION SYSTEM
           725/78
                           ...Multiunit or multiroom structure (e.g., home, hospital,
hotel, office building, school, etc.)
725/82 ...Local server or headend
                     (0 OR, 2 XR)
    725/85
           Class 725
                           INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
           725/74
                           .LOCAL VIDEO DISTRIBUTION SYSTEM
           725/78
                           ...Multiunit or multiroom structure (e.g., home, hospital,
hotel, office building, school, etc.) 725/85 ...Receiver
                     (1 OR, 1 XR)
  2 725/34
           class 725
                          INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
                           .PROGRAM, MESSAGE, OR COMMERCIAL INSERTION OR SUBSTITUTION ..Specific to individual user or household
           725/32
           725/34
                     (0 OR, 2 XR)
  2 725/6
           class 725
                          INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
           725/1
                           .BILLING IN VIDEO DISTRIBUTION SYSTEM
           725/5
                           .. Payment method or scheme
           725/6
                           ...Card reader (e.g., reader for credit, debit, or smart
card)
  2 348/E7.074
                     (0 \text{ OR}, 2 \text{ XR})
           Class 348
                           TELEVISION
           348/E7.001
                           .TELEVISION SYSTEMS (EPO)
           348/E7.054
                           .. Secrecy systems; Subscription systems (EPO)
           348/E7.069
                           ...With two-way working, e.g., subscriber sending a program
selection signal (EPO)
           348/E7.074
                           ....Control of the passage of the selected program (EPO)
                     (0 OR, 2 XR)
  2 725/83
           Class 725
                          INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
           725/74
                           .LOCAL VIDEO DISTRIBUTION SYSTEM
           725/78
                           .. Multiunit or multiroom structure (e.g., home, hospital,
hotel, office building, school, etc.)
           725/83
                          ... Having additional amenity (e.g., access to outside
network, room service, etc.)
  2 701/208
                     (0 \text{ OR}, 2 \text{ XR})
           Class 701
                          DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
           701/200
                           .NAVIGATION
           701/207
                          .. Employing position determining equipment
           701/208
                           ...For use in a map data base system
     463/42
                     (2 OR, 0 XR)
           class 463
                          AMUSEMENT DEVICES: GAMES
           463/1
                           .INCLUDING MEANS FOR PROCESSING ELECTRONIC DATA (E.G.,
COMPUTER/VIDEO GAME, ETC.)
           463/40
                           ..with communication link (e.g., television broadcast, etc.)
           463/42
                           ...Network type (e.g., computer network, etc.)
                                           Page 2
```

09740371_CLSTITLES.txt

```
463/40
                    (1 \text{ OR}, 1 \text{ XR})
          Class 463
                          AMUSEMENT DEVICES: GAMES
          463/1
                          .INCLUDING MEANS FOR PROCESSING ELECTRONIC DATA (E.G.,
COMPUTER/VIDEO GAME, ETC.)
                         ...With communication link (e.g., television broadcast, etc.)
          463/40
          0 OR, 2 XR)
    342/357.06
                         COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
          342/350
                         .DIRECTIVE
          342/352
                         . Including a satellite
          342/357.01
                         ...With position indicating
           342/357.06
                          ....Using Global Positioning Satellite (GPS or Glonass)
  2 705/10
                    (2 OR, 0 XR)
          class 705
                         DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
OR COST/PRICE DETERMINATION
          705/1
                          .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
          705/7
                          ..Operations research
          705/10
                          ...Market analysis, demand forecasting or surveying
  2 709/203
                    (1 OR, 1 XR)
          class 709
                         ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
MULTICOMPUTER DATA TRANSFERRING
          709/201
                          .DISTRIBUTED DATA PROCESSING
          709/203
                          ..Client/server
  2
     706/925
                    (0 \text{ OR}, 2 \text{ XR})
          class 706
                          DATA PROCESSING: ARTIFICIAL INTELLIGENCE
          706/902
                          .APPLICATION USING AI WITH DETAIL OF THE AI SYSTEM
          706/925
                          ..Business
     235/380
                    (0 \text{ OR}, 2 \text{ XR})
          Class 235
                         REGISTERS
          235/375
                          .SYSTEMS CONTROLLED BY DATA BEARING RECORDS
          235/380
                          ..Credit or identification card systems
          .21.09 (1 OR, 1 XR)
Class 379
    379/221.09
                         TELEPHONIC COMMUNICATIONS
          379/219
                          .PLURAL EXCHANGE NETWORK OR INTERCONNECTION
          379/220.01
                         ..With interexchange network routing
          379/221.08
                         ...Advanced intelligent network (AIN)
          379/221.09
                          .... Service control point (SCP, ISCP, external database)
          (1 OR, 1 XR)
    705/11
                         DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
OR COST/PRICE DETERMINATION
          705/1
                          .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
          705/7
                          ..Operations research
          705/11
                          ...Job performance analysis
   705/27
                    (1 OR, 1 XR)
          Class 705
                         DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
OR COST/PRICE DETERMINATION
          705/1
                         .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
                         ..Electronic shopping (e.g., remote ordering)
...Presentation of image or description of sales item (e.g.,
          705/26
          705/27
electronic catalog browsing)
```

09740371_WEST.txt
(20020120548 20060020497 5521631 5625864 5661517 6286764 6384850 6546337 6574556 6871325 7083520 20020166126 20030040867 20030040868 20040048670 20040059636 20040093268 20040116115 20040125940 20040267567 20050204308 20050278210 20050278735 20060195510 20060217200 4360875 4412287 4531918 4937742 4959855 4980826 5056019 5077665 5168446 5245533 5305200 5481698 5500889 5612527 5717989 5727165 5734837 5764744 5806050 5809483 5822410 5826240 5839117 5845261 5845265).pn.

09740371_LIST.txt

PLUS Search Results for S/N 09740371 Searched May 23, 2007. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. 5717989

09740371_CLS.txt Most frequently occurring classifications of patents returned from a search Of 09740371 on May 23 , 2007

```
Original Classifications
11 705/37
4 701/213
              701/213
715/810
705/14
725/78
463/42
705/26
     332222
              705/10
Cross-Reference Classifications 3 348/E7.071
     333222222222
              348/E7.071
715/841
705/14
348/E7.06
725/85
725/6
348/E7.074
              725/83
              701/208
              342/357.06
706/925
              235/380
Combined Classifications
11 705/37
6 705/14
     6433333222222222222222222
              701/213
              348/E7.071
715/810
             715/810
715/841
705/26
725/78
348/E7.06
725/82
725/85
725/34
725/6
              348/E7.074
              725/83
              701/208
              463/42
             463/40
342/357.06
705/10
709/203
706/925
              235/380
379/221.09
705/11
              705/27
```

```
accessible 4
amenity 13
any 13
associated 13
availability
available
based 14
begin 2
between 14
bid 12
bidders
bidding
         17
bids
blinded
         65
both 2
broadcasting 6
cannot 12
characteristic 7
claimed 44
client 42
communicating 2
communications 18
composite 7
comprising 7 computer 41
computerized
computers 3
contact 40
coupled 2
criteria 7
data 391
database 14
date 7
determining 2
direct 10
displaying
enabled 4
enabling 18
engage 4
event 12
events 7
exchange 12
exchanging 6
excluding 12
facilities 108
facility 94 feature 8
fulfill 12
furnishing
gathered 6
gathering
group 13
hospitality 115
hotel 7
identity 4
implemented
includes 14
including 45
independent 1
information 4
inquiring 5 interested 4
internet 6
```

involve 1 least 71 location 7 maintaining 1 making 9 match 9 matched 3 matching 39 maximum 2 meeting 128 meetings 7 messages 6 method 62 more 7 necessities 12 network 15 networked 3 number 44 obtaining 7 occurs 8 offer 170 offering 4 offeror 14 offeror 1 offers 13 one 86 order 2 ordered 9 ordering 3 over 3 participating participation 2 parties 6 party 2 permitting 24 planer 1 planner 101 planners 57 plurality 63 posted 6 posting 9 predetermined 51 presented 6 presenting 40 price 19 prior 10 prompting 4 prospective 30 quantity 9 rating 7 reactivating 2 registering 2 registering relative 16 repeating 18 representing 27 requirement 132 requirements 12 respective 19 responding 1 responsive 40 revealing 4 revenue 7 room 22

```
same 1
select 10
selected 7
selection 14
server 42
sort 2
sorted 5
sorting 3
specific 49
spurring 3
step 57
steps 16
stored 3
storing 14
supplied 9
supply 10
supplying 30
system 12
systems 24
telecommunications 11
therefrom 1
three 5
together 2
total 7
two 5
unique 2
upon 8
utilizing 2
vendor 86
vendors 59
verifying 5
via 18
without 4
```

09740371_QUAL.txt

200201205 200600204 5521631 5625864 5661517	97 64 64 64	99 99
200600204 5521631 5625864 5661517 6286764 6384850 6546337 6574556 6871325 7083520 200201661 200300408 200400408 20040040267 200401161 200401259 200401259 200402675 200502043	97 64 64 64 64 64 64 64 67 68 10 35	99 664444444444 66666666666666666666666
5764744 5806050 5809483 5822410 5826240 5839117 5845261 5845265	62 62 62 62 62 62 62 62	

US US US US US	5521631 5625864 5661517 6286764 6384850 6546337 6574556 6871325 7083520 20020166 20030046 20040048 20040048 20040012 20040026 20040026 20050278 20050278 20050278 20060213 4360875 4412287 4531918 4937742 4959855 4980826 5056019 5077665 5168446 5245533 5305200 5481698 5500889 5612527 5717989 5727165	0497 AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A1 A1 A1 A1 A1 A1 A1 A1	US-PGPUB US-PAT USPAT US-PGPUB US-PG
US	5481698 5500889 5612527 5717989 5727165 5734837 5764744 5806050 5809483 5822410 5826240 5839117 5845261	A A A A		USPAT USPAT USPAT USPAT

Campen, Kelly

From:

plus2@uspto.gov

Sent:

Wednesday, May 23, 2007 8:48 AM

To:

Campen, Kelly

Subject:

PLUS Results for serial number: 09740371

09740371_res 09740371_CLS 09740371_LIS 09740371_WE 09740371_CLS 09740371_WD 09740371_QU 09740371_EAS

ults.east

TTTLES.txt

T.txt

ST.txt

.txt

S.txt

AL.txt

T.txt

Thanks for

using the PLUS system. Your results are attached. You can also view and download them at http://mars:9000/plus/user/downloadresults.jsf?rqstId=48835&serialNumber=09740371

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov

```
Titles of most frequently occurring classifications of patents returned from a search of 09740371 on May 23 , 2007
           (11 OR, 0 XR)
 11 705/37
                           DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
OR COST/PRICE DETERMINATION
           705/1
                           .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
           705/35
                           .. Finance (e.g., banking, investment or credit)
           705/37
                           ...Trading, matching, or bidding
           4 (3 OR, 3 XR)
Class 705 DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
    705/14
OR COST/PRICE DETERMINATION
           705/1
                           .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
           705/14
                           ..Distribution or redemption of coupon, or incentive or
promotion program
  4 701/213
                     (4 OR, 0 XR)
           Class 701
                           DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
           701/200
                           .NAVIGATION
           701/207
                           .. Employing position determining equipment
           701/213
                           ... Using Global Positioning System (GPS)
     348/E7.071
                     (0 \text{ OR}, 3 \text{ XR})
           Class 348
348/E7.001
                           TELEVISION
                           .TELEVISION SYSTEMS (EPO)
           348/E7.054
                           ... Secrecy systems; Subscription systems (EPO)
348/E7.069 selection signal (EPO)
                           ... With two-way working, e.g., subscriber sending a program
           348/E7.07
                           ....Transmission or handling of upstream communications
(EPO)
           348/E7.071
                            .....Direct or substantially direct transmission and
handling of requests (EPO)
  3 715/810
                     (3 OR, 0 XR)
           Class 715
                           DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT,
OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
           715/700
715/764
                           .OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
                           ..On-screen workspace or object
...Menu or selectable iconic array (e.g., palette)
           715/810
  3 715/841
                      (0 \text{ OR}, 3 \text{ XR})
           Class 715
                           DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT.
OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
                           .OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
..On-screen workspace or object
...Menu or selectable iconic array (e.g., palette)
           715/700
715/764
715/810
           715/841
                           ....Sub-menu structure
                      (2 OR, 1 XR)
  3 705/26
           class 705
                           DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT.
OR COST/PRICE DETERMINATION
           705/1
                           .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
           705/26
                           .. Electronic shopping (e.g., remote ordering)
    725/78
                      (2 OR, 0 XR)
           Class 725
                           INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
           725/74
                           .LOCAL VIDEO DISTRIBUTION SYSTEM
           725/78
                           ..Multiunit or multiroom structure (e.g., home, hospital,
```

Page 1

09740371_CLSTITLES.txt

```
09740371_CLSTITLES.txt
hotel, office building, school, etc.)
  2 348/E7.06
                      (0 OR, 2 XR)
            Class 348
                            TELEVISION
            348/E7.001
                            .TELEVISION SYSTEMS (EPO)
348/E7.054 ...Secrecy systems; Subscription systems (EPO) 348/E7.06 ...Authorizing the user terminal, e.g., by paying; Registering the use of a subscription channel, e.g., billing (EPO)
  2 725/82
                       (1 OR, 1 XR)
            Class 725
                            INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
            725/74
                            .LOCAL VIDEO DISTRIBUTION SYSTEM
            725/78
                            ...Multiunit or multiroom structure (e.g., home, hospital,
hotel, office building, school, etc.)
            725/82
                            ...Local server or headend
    725/85
                      (0 \text{ OR}, 2 \text{ XR})
            Class 725
                            INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
            725/74
                            .LOCAL VIDEO DISTRIBUTION SYSTEM
            725/78
                            ..Multiunit or multiroom structure (e.g., home, hospital,
hotel, office building, school, etc.)
            725/85
                            ...Receiver
           (1 OR, 1 XR)
Class 725 TNTC-
725 /22
  2 725/34
                            INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
            725/32
725/34
                            .PROGRAM, MESSAGE, OR COMMERCIAL INSERTION OR SUBSTITUTION ..Specific to individual user or household
    725/6
                       (0 OR, 2 XR)
            Class 725
                            INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
            725/1
                            .BILLING IN VIDEO DISTRIBUTION SYSTEM
            725/5
                            ..Payment method or scheme
            725/6
                            ...Card reader (e.g., reader for credit, debit, or smart
card)
    348/E7.074
                      (0 \text{ OR}, 2 \text{ XR})
            Class 348
                            TELEVISION
            348/E7.001
                            .TELEVISION SYSTEMS (EPO)
            348/E7.054
                            .. Secrecy systems; Subscription systems (EPO)
            348/E7.069
                            ...With two-way working, e.g., subscriber sending a program
selection signal (EPO)
            348/E7.074
                            ....Control of the passage of the selected program (EPO)
  2 725/83
                      (0 \text{ OR}, 2 \text{ XR})
            class 725
                            INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
            725/74
                            .LOCAL VIDEO DISTRIBUTION SYSTEM
            725/78
                            ...Multiunit or multiroom structure (e.g., home, hospital,
hotel, office building, school, etc.)
            725/83
                            ... Having additional amenity (e.g., access to outside
network, room service, etc.)
  2 701/208
                      (0 \text{ OR}, 2 \text{ XR})
            Class 701
                            DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
           701/200
701/207
                            .NAVIGATION
                            .. Employing position determining equipment
            701/208
                            ... For use in a map data base system
     463/42
                      (2 \text{ OR}, 0 \text{ XR})
           class 463
                            AMUSEMENT DEVICES: GAMES
                            .INCLUDING MEANS FOR PROCESSING ELECTRONIC DATA (E.G.,
           463/1
COMPUTER/VIDEO GAME, ETC.)
                            ...With communication link (e.g., television broadcast, etc.)
...Network type (e.g., computer network, etc.)
            463/40
            463/42
                                              Page 2
```

09740371_CLSTITLES.txt

```
(1 \text{ OR}, 1 \text{ XR})
    463/40
           Class 463
                          AMUSEMENT DEVICES: GAMES
           463/1
                          .INCLUDING MEANS FOR PROCESSING ELECTRONIC DATA (E.G.,
COMPUTER/VIDEO GAME, ETC.)
           463/40
                          ..With communication link (e.g., television broadcast, etc.)
          Class 342 COMPAN
  2 342/357.06
                          COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
342/350 .DIRECT
                          .DIRECTIVE
           342/352
                          ... Including a satellite ... With position indicating
           342/357.01
           342/357.06
                          ....Using Global Positioning Satellite (GPS or Glonass)
    705/10
                    (2 OR, 0 XR)
           Class 705
                         DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
OR COST/PRICE DETERMINATION 705/1 .AU
                          .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
           705/7
                          ..Operations research
           705/10
                          ...Market analysis, demand forecasting or surveying
                    (1 OR, 1 XR)
    709/203
           Class 709
                          ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
MULTICOMPUTER DATA TRANSFERRING
           709/201
                          .DISTRIBUTED DATA PROCESSING
           709/203
                          ..Client/server
  2
     706/925
                    (0 \text{ OR}, 2 \text{ XR})
           Class 706
                         DATA PROCESSING: ARTIFICIAL INTELLIGENCE
           706/902
                          .APPLICATION USING AI WITH DETAIL OF THE AI SYSTEM
           706/925
                          ..Business
     235/380
                    (0 \text{ OR}, 2 \text{ XR})
           Class 235
                          REGISTERS
           235/375
                          .SYSTEMS CONTROLLED BY DATA BEARING RECORDS
                          ..Credit or identification card systems
           235/380
    379/221.09
                    (1 \text{ OR}, 1 \text{ XR})
           Class 379
                         TELEPHONIC COMMUNICATIONS
           379/219
                          .PLURAL EXCHANGE NETWORK OR INTERCONNECTION
           379/220.01
                          ..With interexchange network routing
           379/221.08
                          ...Advanced intelligent network (AIN)
           379/221.09
                          ....Service control point (SCP, ISCP, external database)
          (1 OR, 1 XR)
    705/11
                         DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
OR COST/PRICE DETERMINATION
           705/1
                          .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
           705/7
                          .. Operations research
           705/11
                          ...Job performance analysis
          (1 OR, 1 XR)
    705/27
                         DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
OR COST/PRICE DETERMINATION
          705/1
                          .AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR
MANAGEMENT ARRANGEMENT
           705/26
                          ..Electronic shopping (e.g., remote ordering)
           705/27
                          ...Presentation of image or description of sales item (e.g.,
electronic catalog browsing)
```

09740371_EAST.txt

).pn.

09740371_LIST.txt

PLUS Search Results for S/N 09740371 Searched May 23, 2007. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. 20020120548 6574556

09740371_WEST.txt
(20020120548 20060020497 5521631 5625864 5661517 6286764 6384850 6546337 6574556 6871325 7083520 20020166126 20030040867 20030040868 20040048670 20040059636 20040093268 20040116115 20040125940 20040267567 20050204308 20050278210 20050278735 20060195510 20060217200 4360875 4412287 4531918 4937742 4959855 4980826 5056019 5077665 5168446 5245533 5305200 5481698 5500889 5612527 5717989 5727165 5734837 5764744 5806050 5809483 5822410 5826240 5839117 5845261 5845265).pn.

09740371_CLS.txt Most frequently occurring classifications of patents returned from a search Of 09740371 on May 23 , 2007

```
Original Classifications

11 705/37

4 701/213

3 715/810

3 705/14

2 725/78
      4332222
                 463/42
                 705/26
                 705/10
Cross-Reference Classifications
3 348/E7.071
3 715/841
3 705/14
2 348/E7.06
2 725/85
2 725/6
      33222222222
                 348/E7.074
                 725/83
                 701/208
342/357.06
706/925
235/380
 Combined Classifications 11 705/37
                 705/14
701/213
348/E7.071
      6
      4333332222222222222222222
                715/810
715/841
705/26
725/78
348/27.06
                725/82
725/85
725/85
725/34
                 725/6
                 348/E7.074
                 725/83
701/208
                701/208
463/42
463/40
342/357.06
705/10
709/203
706/925
235/380
379/221.09
705/11
705/27
```

accessible 4 amenity 13 any 13 associated 13 availability available based 14 begin 2 between 14 bid 12 bidders bidding bids blinded 65 both 2 broadcasting 6 cannot 12 characteristic 7 claimed 44 client 41 communicating 2 communications composite 7 comprising 7 computer 41 computerized computers 3 contact 40 coupled 2 criteria data 391 database 14 date 7 determining 2 direct 10 displaying enabled 4 enabling 18 engage 4 event 12 events 7 exchange 12 exchanging 6 excluding 12 facilities 108 facility 94 feature 8 fulfill 12 furnishing gathered 6 gathering 40 group 13 hospitality 115 hotel 7 identity 4 implemented includes 14 including 45 independent 1 information 4 inquiring 5 interested 4 internet 6

```
involve 1
least 71
location 7
maintaining
making 9 match 9
match
matched 3
matching 39 maximum 2
meeting 128
meetings 7
messages 6
method 62
more 7
necessities
                12
network 15
networked 3
number 44
obtaining 7
occurs 8
offer 170
offering 4
offeror 14
offerror 1
offers 13
one 86
order 2
ordered 9
ordering 3
over 3
participating
participation 2
parties 6
party 2
permitting 24
planer 1
planner 101
planners 57
plurality 63
posted 6
posting 9
predetermined 51
presented 6
presenting 40
price 19
prior 10
prompting 4
prospective 30
quantity 9 rating 7
reactivating 2
registering
relative 16
repeating 18
representing 27
requirement 132
requirements 12
respective 19
responding 1
responsive 40
revealing 4 revenue 7
revenue
room 22
```

```
same 1
select 10
selected 7
selection 14
server 42
sort 2
sorted 5
sorting 3
specific 49
spurring 3
step 57
steps 16
stored 3
storing 14
supplied 9
supply 10
supplying 30
system 12
systems 24
telecommunications 11
therefrom 1
three 5
together 2
total 7
two 5
unique 2
upon 8
utilizing 2
vendor 86
vendors 59
verifying 5
via 18
without 4
```

09740371_QUAL.txt

2002012 2006002 5521631	20497 L 64	
5625864 5661517 6286764 6384850 6546337 6574556 6871325 7083520 2002016 2003004 2004005 2004005 2004001 2004012 2004026 2005027	64 64 64 64 64 64 64 64 64 64	644 644 644 644 644 644 644 644 644

	υ	1	Document ID	Issue Date	Pages	Title	Curre nt OR
1	Х		US 20020120548 A1	20020829	31	Matching program and system for corporate meeting planners and hospitality providers	705/3 7
2	х		US 20060020497 A1	20060126	25	Information management and synchronous communications system	705/5
3	x		US 5521631 A	19960528	15	Interactive digital video services system with store and forward capabilities	725/7 8
4	x		US 5625864 A	19970429	15	Interactive digital video services system with store and forward capabilities	725/8 2
5	X		US 5661517 A	19970826	29	Interactive intelligent video information system	725/6 0
6	X		US 6286764 B1	20010911	20	Fluid and gas supply system	236/1 2.12
7	Х		US 6384850 B1	20020507	15	Information management and synchronous communications system with menu generation	715/8 10
8	X		US 6546337 B2	20030408	13	Method of integrating subscriber based traffic navigation and hospitality data with a global positioning system	701/2 13

	Current XRef	Retr ieva l Clas sif	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed
1			Etkin, James M.								US 2002012054:
2			McNally; Keith R.								US 2006002049
3	348/E7.06; 348/E7.071; 725/1; 725/87		Budow; Harry S. et al.								US 5521631
4	348/E7.06; 348/E7.071; 725/100; 725/34; 725/6; 725/85; 725/88; 725/92; 725/93		Budow; Harry S. et al.								US 5625864
5	348/E7.074; 725/104; 725/61; 725/82; 725/83; 725/85		Budow; Harry S. et al.								บร 5661517
6	236/51; 4/676		Garvey; Edward C. et al.								US 6286764
7	715/841		McNally; Keith R. et al.								US 6384850
8	340/990; 701/208		Fish; Robert et al.						,		US 6546337

	PT
1	
2	
3	
4	
5	
6	
7	
8	

	T			<u> </u>	Т			
	ŭ	1	Document ID	Issue Date	Pages	Title	Curre nt OR	
9	X	hospitality data with a global positioning system						
10	Х		US 6871325 B1	20050322	17	Information management and synchronous communications system with menu generation	715/8 10	
11	х	l	US 7083520 B2	20060801	13	In-room game promotion and demonstration method and system	463/4 2	
12	Х		US 20020166126 A1	20021107	31	Interactive intelligent video entertainment system	725/7 8	
13	Х		US 20030040867 A1	20030227	13	System and associated method of integrating subscriber based traffic navigation and hospitality data with a global positioning system	701/2 13	
14	Х		US 20030040868 A1	20030227	13	METHOD OF INTEGRATING SUBSCRIBER BASED TRAFFIC NAVIGATION AND HOSPITALITY DATA WITH A GLOBAL POSITIONING SYSTEM.	701/2 13	
15	х		US 20040048670 A1	20040311	12	In-room game promotion and demonstration method and system	463/4 2	
16	х		US 20040059636 A1	20040325	40	Method and process of providing a variety of services to a customer through a single source	705/2 6	
17	Х		US 20040093268 A1	20040513	56	Customer relationship management system for physical locations	705/1 4	

	Current XRef	Retr ieva l Clas sif	Inventor	S	С	P	2	3	4	5	Image Doc. Displayed
9	701/208; 701/209		Fish; Robert et al.								US 6574556
10	715/841		McNally; Keith R. et al.								US 6871325
11	463/1; 463/25; 463/40; 705/14		Rowe; Rick								US 7083520
12	348/E7.074; 725/5; 725/6; 725/83		Pugh, Joel A. et al.								US 2002016612
13	342/357.06		Fish, Robert et al.								US 2003004086 [.]
14	342/357.06		Fish, Robert et al.								US 2003004086:
15			Rowe, Rick								US 2004004867
16			McClung, William J. et al.								US 2004005963
17		1	Ramchandani, Jayant et al.								US 2004009326:

	PT
9	
10	
11	
12	× .
13	
14	
15	
16	
17	

	υ	1	Document ID	Issue Date	Pages	Title	Curre nt OR
18	х		US 20040116115 A1	20040617	88	Systems and methods for providing interactive guest resources	455/4 26.2
19	Х		A1	20040701	25	Computer telephony integration (CTI) complete hospitality contact center	379/2 65.13
20	х		US 20040267567 A1	20041230	35	Hospitality management system and methods	705/2
21	х		US 20050204308 A1	20050915	22	Information management and synchronous communications system with menu generation, and handwriting and voice modification of orders	715/8 10
22	х		US 20050278210 A1	20051215	23	Computerised planning system and method for sales to clients in the hospitality, travel and leisure industries	705/1
23	Х		US 20050278735 A1	20051215	15	System and method for offering guest amenities	725/3 4
24	х		US 20060195510 A1	20060831	34	Information management and synchronous communications system	709/2 03
25	Х		US 20060217200 A1	20060928	12	In-room game promotion and demonstration method and system	463/4 0
26	X		US 4360875 A	19821123	20	Automated, door-to-door, demand-responsive public transportation system	455/4 56.5
27	х		US 4412287 A	19831025	22	Automated stock exchange	705/3 7

	Current XRef	Retr ieva l Clas sif	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed
18	455/422.1; 455/445		Ertel, Lawrence R.	:	!						US 2004011611.
19		ſ	Turcan, Diane Brown et al.			3					US 2004012594
20	705/28; 705/400		Barrera, Javier et al.								US 2004026756
21	715/841		McNally, Keith R. et al.					,			US 2005020430:
22			Roberts, Simon et al.								US 2005027821
23	348/E7.071; 725/35; 725/46	1	Boothe, David M.								US 2005027873.
24			McNally; Keith R.								US 2006019551
25			Rowe; Rick								us 2006021720
26	379/93.02; 379/93.18		Behnke; Robert W.								US 4360875
27			Braddock, III; Walter D.								US 4412287

	PT
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	

	υ	1	Do	cument	Title	Curre nt OR			
28	Х		US	453191	8 A	19850730	8	Apparatus for the interpretation of various steps of an interactive computer program and a method of using such apparatus	434/1 18
29	X		US	493774	2 A	19900626	21	Automated system for statistically analyzing data characteristics of shipments of coupons to identify instances of coupon shipment parametric abnormalities	705/1 4
30	х		US	495985	5 A	19900925	13	Directory assistance call processing and calling customer remote signal monitoring arrangements	379/2 13.01
31	X		US	498082	6 A	19901225	32	Voice actuated automated futures trading exchange	
32	Х		US	505601	9 A	19911008	11	Automated purchase reward accounting system and method	705/1
33	Х		US	507766	5 A	19911231	25	Distributed matching system	705/3 7
34	х		US	516844	6 A	19921201	53	System for conducting and processing spot commodity transactions	705/3 7
35	х		US	524553	3 A	19930914	14	Marketing research method and system for management of manufacturer's discount coupon offers	705/1 0
36	х		US	530520	0 A	19940419	15	Financial exchange system having automated recovery/rollback of unacknowledged orders	705/3 7
37	Х		US	548169	8 A	19960102	37	Computer system and job executing method	714/4 8

	Current XRef	Retr ieva l Clas sif	Inventor	S	С	P	2	3	4	5	Image Doc. Displayed
28	434/405		Coquil; Bernard et al.	:							US 4531918
29	706/925		Marshall; Robert								US 4937742
30	379/67.1; 379/84		Daudelin; Abraham N.								US 4959855
31			Wagner; Susan W.								US 4980826
32	235/380; 705/16		Schultz; John et al.								US 5056019
33			Silverman; David L. et al.								US 5077665
34	340/825.26; 379/142.01; 379/309	1	Wiseman; James W.								US 5168446
35	705/14; 706/925		Marshall; Robert								US 5245533
36	235/379; 235/380; 708/800		Hartheimer; Richard et al.								US 5305200
37	709/206; 718/102		Itoh; Tutomu et al.								US 5481698

	PT
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	

	ט	1	Do	cument I	D	Issue Date	Pages	Ti+le	Curre nt OR
38	Х		US	5500889	А	19960319	19	Method and apparatus for prioritizing a telephone call according to a level of service of an originator	379/1 12.04
39	х		US	5612527	A	19970318	13	brodomption exetom and	235/3 83
40	Х		US	5717989	Α	19980210	21	Full service trade system	705/3 7
41	Х		us	5727165	A	19980310		Offer matching system having timed match acknowledgment	705/3 7
42	х		US	5734837	Α	19980331	58	Method and apparatus for building business process applications in terms of its workflows	705/7
43	x		US	5764744	Α	19980609	33	Intelligent network call terminating method in intelligent network, and service exchange system and destination exchange system each used in intelligent network	379/2 21.09
44	х		US	5806050	Α	19980908	17	Electronic transaction terminal for vocalization of transactional data	705/3 7
45	х		US	5809483	А	19980915	64	Online transaction processing system for bond trading	705/3 7
46	Х		US	5822410	Α	19981013	20	Churn amelioration system and method therefor	379/1 14.01

	Current XRef	Retr ieva l Clas sif	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed
38	379/112.08; 379/134; 379/207.15; 379/221.09; 379/243; 379/88.13	l .	Baker; Mark C. et al.								US 5500889
39	235/375; 235/385; 705/1		Ovadia; Victor A.								US 5612527
40	705/39		Tozzoli; Guy Frederick et al.								US 5717989
41			Ordish; Christopher J. et al.								US 5727165
42	705/11; 705/8; 705/9	1	Flores; Pablo A. et al.								US 5734837
43	379/196; 379/221.12; 379/230; 379/246; 379/247	1	Mizuma; Terumi et al.								US 5764744
44			Shinn; Phil et al.								US 5806050
45		1	Broka; S. William et al.						2		US 5809483
46	379/114.12; 379/114.13; 379/93.12	1	McCausland; William H. et al.								US 5822410

	PT
38	
39	
40	
41	
42	
43	
44	
45	
46	

	ט	1	Docume	nt ID	Issue Date	Pages	Title	Curre nt OR
47	Х		US 5826	5240 <i>F</i>	19981020	10	Sales presentation system for coaching sellers to describe specific features and benefits of a product or service based on input from a prospect	705/1
48	Х		US 5839	9117 <i>I</i>	19981117	55	Computerized event- driven routing system and method for use in an order entry system	705/2 7
49	х		US 5845	5261 <i>I</i>	19981201	15	Interactive multi-media presentation and marketing apparatus	705/2 6
50	X		US 5845	5265 <i>I</i>	19981201	28	Consignment nodes	705/3 7

	Current XRef	Retr ieva l Clas sif	Inventor	S	С	P	2	3	4	5	Image Doc. Displayed
47		1	Brockman; Robert T. et al.								US 5826240
48	705/14; 705/26	1	Cameron; Paul Scott et al.								US 5839117
49	709/203; 715/500.1; 715/733; 715/744		McAbian; Adi Jacob								US 5845261
50	705/27		Woolston; Thomas G.								US 5845265

	PT
47	
48	
49	
50	